

In the Claims

Please amend the claims as follows:

1. (Currently Amended) A device for displaying images comprising:

a back light within the device for generating light and transmitting light from within the device toward an external surface thereof;

a first circular X-polarizer having a first side adjacent to a first side of the back light;

a liquid crystal display set to quarter-wave retardation having a first side adjacent to a second side of the first circular X-polarizer;

a mirror having a first side adjacent to the first side of the liquid crystal display;
and

a second circular X-polarizer having a first side adjacent to a second side of the liquid crystal display.

2. (Previously Presented) The device for display images as recited in claim 1, further comprising a touch pad interposed between the liquid crystal display and the second circular X-polarizer.

3. (Original) The device for displaying images as recited in claim 1, wherein the device is a transflective display.

4. (Original) The device for displaying images as recited in claim 1, wherein the device is a reflective display.

5. (Original) The device for displaying images as recited in claim 4, wherein the reflective display includes a front light.
6. (Original) The device for displaying images as recited in claim 1, wherein the first circular X-polarizer includes a linear X-polarizer on an outer surface thereof and a quarter-wave plate on an inner surface thereof.
7. (Original) The device for displaying images as recited in claim 1, wherein the second circular X-polarizer includes a linear X-polarizer on an outer surface thereof and a quarter-wave plate on an inner surface thereof.
8. (Original) The device for displaying images as recited in claim 1, wherein the mirror is a two-way mirror.
9. (Cancelled)
10. (Currently Amended) A method for reducing glare in a display device comprising of:

generating and transmitting light using a back light from within the display device toward an external surface thereof;

circularly polarizing transmitted light using a first circular X-polarizer having a first side adjacent to a first side of the back light;

circularly polarizing external incident light using a second circular X-polarizer having a first side adjacent to a second side of the first circular X-polarizer;

reflecting external incident light using a mirror having a first side adjacent to the first side of the second circular X-polarizer; and

absorbing reflected external incident light and transmitted light using the second circular X-polarizer; and

generating images using a liquid crystal display set to quarter wave retardation interposed between the second circular X-polarizer and the first circular X-polarizer.

11. (cancelled)
12. (Previously Presented) The method according to claim 10, wherein the display device includes a touch pad interposed between the liquid crystal display and the second circular X-polarizer.
13. (Original) The method according to claim 10, wherein the display device is a transflective display.
14. (Original) The method according to claim 10, wherein the display device is a reflective display.
15. (Original) The method according to claim 14, wherein the reflective display includes a front light.
16. (Original) The method according to claim 10, wherein the first circular X-polarizer includes a linear X-polarizer on an outer surface thereof and a quarter-wave plate on an inner surface thereof.
17. (Original) The method according to claim 10, wherein the second circular X-polarizer includes a linear X-polarizer on an outer surface thereof and a quarter-wave plate on an inner surface thereof.
18. (Original) The method according to claim 10, wherein the mirror is a two-way

mirror.

19. (Cancelled)

20 (Currently Amended) A transflective display device to display images with reduced glare from external incident light comprising:

a back light located on a bottom surface of the display device to provide internal light;

an internal circular X-polarizer having a first side adjacent to a first side of the back light to circularly polarize internal light;

a mirror to reflect external incident light;

a liquid crystal display set to quarter wave retardation having a first side adjacent to a first side of the mirror and a second side of the internal circular X-polarizer to display images; and

an external circular X-polarizer having a first side adjacent to a second side of the liquid crystal display to circularly polarize external incident light and absorb reflected external incident light and polarized internal light.

21. (Currently Amended) A computing device, comprising:

a processor processing data; and

a display device displaying the data, the display device including a back light situated within the display device for generating light and transmitting light from within the device toward an external surface thereof, the display device further including a first circular X-

polarizer situated between the back light and the external surface, a liquid crystal display set to quarter wave retardation situated between the first circular X-polarizer and the external surface, a mirror adjacent to the liquid crystal display and a second circular X-polarizer situated between the liquid crystal display and the external surface.

22. (Original) The computing device according to claim 21, wherein the computing device is a mobile computing device.

23. (Previously Presented) The computing device according to claim 22, further comprising:

a wireless communication arrangement communicating with a further computing device.

24. (Previously Presented) The computing device according to claim 21, further comprising:

a data capturing arrangement obtaining the data.

25. (Original) The computing device according to claim 24, wherein the data capturing arrangement includes at least one of a barcode reader and an RFID reader.

26. (Currently Amended) A device for displaying images comprising:

a back light within the device for generating light and transmitting light from within the device toward an external surface thereof;

a first circular X-polarizer situated between the back light and the external surface;

a liquid crystal display set to quarter wave retardation situated between the first circular X-polarizer and the external surface;

a mirror adjacent to a first portion of the liquid crystal display, the first circular X-polarizer adjacent to a second portion of the liquid crystal display; and

a second circular X-polarizer situated between the liquid crystal display and the external surface.